Title of contribution (Title style)

A.N. Author and A.N. Other* (Author style)
Institute name in English, Town, Country (Affiliation style)

Abstract (Abstract heading style)
Each paper should be preceded by a short abstract of not more than 150 words, which should be written as a single paragraph and should not contain references and notes. (Abstract body style)

Keywords (Keywords heading style)
CERN report; contribution; template; example. (Keywords body style)

1 Heading 1 (Heading 1 style)
Level 1 headings should be styled as above, and first paragraphs after headings are not indented. Instead they use the ‘first paragraph’ style. References appear in numerical order [1,2]. A displayed list looks like the following: (First paragraph style)

– the first item,
– the second item. (Item list style)

You may use other enumeration indicators, e.g., lower-case letters, roman numerals, or arabic numerals.

1.1 Heading 2 (Heading 2 style)
Again the first paragraph has no indentation. References when read as part of the text use the term ‘Ref.’, for example, see Ref. [3] and Refs. [4–7].

Subsequent paragraphs are indented. See Table 1 for an example of how to display a table. (Paragraph style)

Table 1: A simple table (Table caption style)

<table>
<thead>
<tr>
<th>Heading (Cell heading style)</th>
<th>Result 1*</th>
<th>Result 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 kVp X-rays total</td>
<td>3.25</td>
<td>1.79</td>
</tr>
<tr>
<td>200 kVp X-rays (primary)</td>
<td>2.60</td>
<td>1.48</td>
</tr>
</tbody>
</table>

* Notes in tables appear as this one appears here. (Footnote style)

1.1.1 Heading 3 (Heading 3 style)
Equation (1) is presented correctly:

\[ n^h (h) = kh \frac{k}{32}. \]  \hspace{1cm} (1)

This is how all equations, including Eqs. (2)–(10), should be formatted\(^1\).

* On leave from another institute, elsewhere. (Footnote style)
\(^1\) Footnotes are to be used only when absolutely necessary.
1.1.1.1 **Heading 4 (Heading 4 style)**

Figure 1 is an example of how to display figures. Please refer to figures as Figs. 2–4, etc. See Section 3.3 of the Preparing Contributions to CERN Yellow Reports document (available at http://information-technology.web.cern.ch/book/e-publishing-handbooks/preparing-your-contribution/cern-reports-schools-workshops-and) for more details on how to present and refer to figures.

(Figure style)

![Diagram of a straight line](image)

**Fig. 1:** Diagram of a straight line (Figure caption style)

**Fig. 1:** This is the figure caption style that has to be used in case the caption is more than one line long. Diagram of a straight line. (Figure caption multiline style).

Examples of how to format references for different types of publications follow.

**Acknowledgement (Section style)**

We wish to thank A. N. Colleague for enlightening comments on the present topic.

**References**


**Bibliography (Section style)**

Appendix A: Title of appendix (Appendix heading 1 style)

A.1 Appendix heading 2 (Appendix heading 2 style)
While the title of the appendix is styled as a section heading, please remember to use ‘Section’, ‘Subsection’, etc. styles for the headings (rather than the numbered styles), adding the Appendix number and tab yourself.

A.1.1 Appendix heading 3 (Appendix heading 3 style)
The appendices are otherwise formatted just like the main body of the contribution.

A.1.1.1 Appendix heading 4 (Appendix heading 4 style)